Previous recommendations for FRP analysis as per UKOOA:

UKOOA & ISO 14692

F2 = 0.67 Sustained

F2 = 0.83 Operating F2 = 0.89 Occasional/Hydro Test

Current recommendations for FRP analysis as per UKOOA:

UKOOA - Replace this box with f2. This is the system design factor. The value is typically 0.67.

Current recommendations for FRP analysis as per ISO-14692:

| Loading Type | Load Duration | System Design Factor (SDF) | Occasional Load Factor | Part Factor For Loading (f ₂) |
|---|------------------|-------------------------------------|---------------------------|---|
| Occasional | Short-term | 0.67 | 1.33 | 0.89 |
| Sustained Including Thermal Loads | Long-term | 0.67 | 1.24 | 0.83 |
| Sustained Excluding Thermal Loads | Long-term | 0.67 | 1.00 | 0.67 |